## PATENT APPLICATION FEE DETERMINATION RECORD Effective October 1, 2001

Application or Docket Number

_			LED - PART ( Column 1)		Si	MALL	TITNE	Y	····	<u>50</u>	-
TOTAL CLA	AIMS		Joidinii 1)	(Column 2)	T	PE (			OR	OTH	LL EI
FOR		NI NI	JMBER FILED		_	RATE	FE	E		PATE	
TOTAL CHARGEABLE CLAIMS				NUMBER EXTRA	A B	ASIC FEI	370	.00	OR	ASIC F	EE 7
INDEPENDENT CLAIMS			minus 20=			X\$ 9=			OR	X\$18=	_
MULTIPLE DEPENDENT CLAIM PR			minus 3 =			X42=	1.	$\neg$	- H	X84=	+
						4.40		'	OR _	∧84≅ ———	- -
If the differe	nce in column	1 is less th	ian zero, enter "	0" in column 2	Ĺ	140=			OR .	+280=	
			DED - PART		To	DTAL			DR T	OTAL	
	(Column	1)	(Column	2) (Column	3) SA	1ALL E	NTITY	, o	D (	OTHER	TH
	REMAININ	NG	HIGHES NUMBER	T			ADDI	_ `	ر ا	MALL	_
Total Independen	AFTER AMENDME		PREVIOUS PAID FO	EXTRA	P.		TIONA		, A	RATE	TIC
Total	1. /2	Minus	- 2	0 =	XS	9≈	FEE	1			<u>-</u> F
Independen	_   \ \ \	Minus	3	=	7			JO!	$\frac{1}{2} \frac{X}{X}$	\$1.8=	<b> </b>
THIST PRE	SENTATION OF	MULTIPLE	DEPENDENT CL	AIM 🔲	$\int \frac{X4}{A}$	2=		OF	X	84=	
					+14	0=		OR	+2	80=	
•	(0-1		· ·~		T( ADDIT.	FEE .		OR	ADDI:	TOTAL T. FEE	
	(Column 1										
	CLAIMS		(Column 2	(Column 3)	1						
	CLAIMS REMAINING AFTER		(Column 2 HIGHEST NUMBER PREVIOUSLY	PRESENT			DDI-		<u></u>	-	
Total	CLAIMS REMAINING	Т	HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT	RAT	E TIC	DDI- DNAL EE	æ´		-	TIOI
Total Independent	CLAIMS REMAINING AFTER AMENDMENT	T Minus	HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		E TI(	DNAL	<b>,</b> OR	<u></u>	TE	TIOI
Independent	CLAIMS REMAINING AFTER AMENDMENT	Minus Minus	HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RAT	E TI(	ONAL EE	OR	RA X\$1	TE 8=	TIOI
Independent	CLAIMS REMAINING AFTER AMENDMENT	Minus Minus	HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	X\$ 9	E TIC - F	DNAL	OR OR	RA X\$1	TE 8=	TIOI
Independent	CLAIMS REMAINING AFTER AMENDMENT	Minus Minus	HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RAT X\$ 9	E TIC F =	DNAL EEE	OR OR OR	X\$1 X84 +280	8= 1= 0=	101T
Independent	CLAIMS REMAINING AFTER AMENDMENT	Minus Minus	HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	X\$ 9 X42= +140	E TI(	DNAL EEE	OR OR OR	X\$1 X84 +280	8= 1= 0=	101T
Independent	CLAIMS REMAINING AFTER AMENDMENT  *  ENTATION OF M	Minus Minus	HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA  =  -  (Column 3)	X\$ 9 X42: +140:	E TIO F = = = = = = = = = = = = = = = = = = =	DNAL EEE	OR OR OR	X\$1 X84 +280	8= 4= 0= 0TAL FEE	FE
Independent	CLAIMS REMAINING AFTER AMENDMENT  *  ENTATION OF M  (Column 1) CLAIMS	Minus Minus	HIGHEST NUMBER PREVIOUSLY PAID FOR ***  ***  COlumn 2)  HIGHEST NUMBER PREVIOUSLY	PRESENT EXTRA	X\$ 9  X42= +140= TOT ADDIT. FE	E TIC	DI- IAL	OR OR OR	X\$1 X84 +280 TC	8= 4= DTAL	TION FE
Independent	CLAIMS REMAINING AFTER AMENDMENT  *  ENTATION OF M  (Column 1) CLAIMS REMAINING AFTER	Minus Minus	HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA   (Column 3)  PRESENT EXTRA	X\$ 9  X42= +140= TOT ADDIT FE	E TIG	DI- IAL	OR OR OR	X\$1 X84 +280	8= 1= 0= 0TAL FEE	ADDI IONA
Independent FIRST PRESE	CLAIMS REMAINING AFTER AMENDMENT  *  ENTATION OF M  (Column 1) CLAIMS REMAINING AFTER	Minus Minus MULTIPLE D	HIGHEST NUMBER PREVIOUSLY PAID FOR  (Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA  =	X\$ 9 X42= +140= TOT ADDIT FE	E TIC	DI- IAL E	OR OR OR OR	X\$1 X84 +280 TC	8= 14= 0= DTAL TI	ADD:
Independent FIRST PRESE  otal  dependent	CLAIMS REMAINING AFTER AMENDMENT  *  COlumn 1) CLAIMS REMAINING AFTER AMENDMENT  *	Minus Minus MULTIPLE D	HIGHEST NUMBER PREVIOUSLY PAID FOR  (Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR  **	PRESENT EXTRA    (Column 3)  PRESENT EXTRA	X\$ 9  X42= +140= TOT ADDIT FE	E TIC	DI- IAL E	OR O	X\$1  X84  +280  TO  ADDIT	8= 14= 0= DTAL FEE TI	ADD:
Independent FIRST PRESE  otal dependent RST PRESEN	CLAIMS REMAINING AFTER AMENDMENT  *  COlumn 1) CLAIMS REMAINING AFTER AMENDMENT  *  ITATION OF ML	Minus Minus MULTIPLE Di Minus Minus MINUS MINUS	HIGHEST NUMBER PREVIOUSLY PAID FOR  (Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR  **  ***  PENDENT CLAIM	PRESENT EXTRA   (Column 3)  PRESENT EXTRA	X\$ 9  X42=  +140:  TOT ADDIT FE  X\$ 9=  X42=	E TIC	DI- IAL E	OR OR OR R	X\$1 X84 +280 TO ODIT X\$18 X84=	8= 4= 0= DTAL FEE TI	ADDI IONA
Independent FIRST PRESE  Intel	CLAIMS REMAINING AFTER AMENDMENT  *  *  (Column 1) CLAIMS REMAINING AFTER AMENDMENT  *  ITATION OF MU	Minus Minus MULTIPLE Di Minus Minus Minus Minus PLTIPLE DEF	HIGHEST NUMBER PREVIOUSLY PAID FOR  (Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR  **	PRESENT EXTRA   (Column 3)  PRESENT EXTRA  = = = = = = = = = = = = = = = = = = =	X\$ 9  X42= +140= TOT ADDIT FE	E TIC	DI- IAL E	OR OR OR R	X\$1  X84  +280  TO  ODIT.  RATI  X\$18	8= 1= 0= AE TI	ADD FE